

End of bridge rail for payment) Permissible regular splices between posts for 12'-6" three beam sections only (Typ.)

Boils tightened to snug tight condition only and burr threads

DETAIL "B"

12" (Min.)

End of end bent wing (Typ.)

AT END BENTS

Note: At bridge ends for single direction traffic, guard rail shall be used at all four corners and for single direction traffic, guard rail shall be used at entrance ends only unless required at the exit.

DETAIL "A"

W6 X 20 Post (vertical)

W6 X 15 Steel Blockout (13'-5/8" long)

2 Holes 13/16" Ø In W6 X 20 Post flange and W6 X 15 Blockout flange

2 Hex head bolt 5/8" Ø with two washers and hex nut in W6 X 20 Post flange

Three Beam-to-Blockout Conn. 13/16" x 2-1/2" Vertical slotted hole in W6 X 15 Blockout flange (8")

5/8" Corrugate bolt with one flat washer and hex nut

1/2" Radius or 5/8" bevel

2-1/2" X 3" (Typ.)

1-1/4" Base Plate (Grade 36)

Plate 1/4" X 2-1/2" X 2-1/2" X

Const. Joint

2 Bolts 1" Ø A307 with hex nuts and washers

3 Bolts 1" Ø A307 with hex nuts and washers

2 Bolts 1" Ø A307 for the Three Beam Rail Post

2" (Min.)

2" (Min.)

3 Bolts 1" Ø A307 for the Three Beam Rail Post

BOLTS IN GIRDER

BOLTS IN DIAPHRAGM

PART SECTION AT INTERMEDIATE BENT

Detail Checked

Expansion splice in channel and three beam rail (see details below)

First post on bridge

Begin bridge anchor section.

DIRECTION OF TRAFFIC

12" (Min.)

AT END BENTS

19'-5"

W6 X 20 Post (vertical)

W6 X 15 Steel Blockout (13'-5/8" long)

2 Holes 13/16" Ø In W6 X 20 Post flange and W6 X 15 Blockout flange

2 Hex head bolt 5/8" Ø with two washers and hex nut in W6 X 20 Post flange

Three Beam-to-Blockout Conn. 13/16" x 2-1/2" Vertical slotted hole in W6 X 15 Blockout flange (8")

5/8" Corrugate bolt with one flat washer and hex nut

1/2" Radius or 5/8" bevel

2-1/2" X 3" (Typ.)

1-1/4" Base Plate (Grade 36)

Plate 1/4" X 2-1/2" X 2-1/2" X

Const. Joint

2 Bolts 1" Ø A307 with hex nuts and washers

3 Bolts 1" Ø A307 with hex nuts and washers

2 Bolts 1" Ø A307 for the Three Beam Rail Post

2" (Min.)

2" (Min.)

3 Bolts 1" Ø A307 for the Three Beam Rail Post

BOLTS IN GIRDER

BOLTS IN DIAPHRAGM

PART SECTION AT INTERMEDIATE BENT

Notes: This drawing is not to scale. Follow dimensions.

Sheet No. of

THB 1C

Expansion splice in channel and three beam rail (see details below)

First post on bridge

Begin bridge anchor section.

DIRECTION OF TRAFFIC

12" (Min.)

AT END BENTS

19'-5"

W6 X 20 Post (vertical)

W6 X 15 Steel Blockout (13'-5/8" long)

2 Holes 13/16" Ø In W6 X 20 Post flange and W6 X 15 Blockout flange

2 Hex head bolt 5/8" Ø with two washers and hex nut in W6 X 20 Post flange

Three Beam-to-Blockout Conn. 13/16" x 2-1/2" Vertical slotted hole in W6 X 15 Blockout flange (8")

5/8" Corrugate bolt with one flat washer and hex nut

1/2" Radius or 5/8" bevel

2-1/2" X 3" (Typ.)

1-1/4" Base Plate (Grade 36)

Plate 1/4" X 2-1/2" X 2-1/2" X

Const. Joint

2 Bolts 1" Ø A307 with hex nuts and washers

3 Bolts 1" Ø A307 with hex nuts and washers

2 Bolts 1" Ø A307 for the Three Beam Rail Post

2" (Min.)

2" (Min.)

3 Bolts 1" Ø A307 for the Three Beam Rail Post

BOLTS IN GIRDER

BOLTS IN DIAPHRAGM

PART SECTION AT INTERMEDIATE BENT

Notes: This drawing is not to scale. Follow dimensions.

Sheet No. of

THB 1C

Expansion splice in channel and three beam rail (see details below)

First post on bridge

Begin bridge anchor section.

DIRECTION OF TRAFFIC

12" (Min.)

AT END BENTS

19'-5"

W6 X 20 Post (vertical)

W6 X 15 Steel Blockout (13'-5/8" long)

2 Holes 13/16" Ø In W6 X 20 Post flange and W6 X 15 Blockout flange

2 Hex head bolt 5/8" Ø with two washers and hex nut in W6 X 20 Post flange

Three Beam-to-Blockout Conn. 13/16" x 2-1/2" Vertical slotted hole in W6 X 15 Blockout flange (8")

5/8" Corrugate bolt with one flat washer and hex nut

1/2" Radius or 5/8" bevel

2-1/2" X 3" (Typ.)

1-1/4" Base Plate (Grade 36)

Plate 1/4" X 2-1/2" X 2-1/2" X

Const. Joint

2 Bolts 1" Ø A307 with hex nuts and washers

3 Bolts 1" Ø A307 with hex nuts and washers

2 Bolts 1" Ø A307 for the Three Beam Rail Post

2" (Min.)

2" (Min.)

3 Bolts 1" Ø A307 for the Three Beam Rail Post

BOLTS IN GIRDER

BOLTS IN DIAPHRAGM

PART SECTION AT INTERMEDIATE BENT

Notes: This drawing is not to scale. Follow dimensions.

Sheet No. of

THB 1C

Expansion splice in channel and three beam rail (see details below)

First post on bridge

Begin bridge anchor section.

DIRECTION OF TRAFFIC

12" (Min.)

AT END BENTS

19'-5"

W6 X 20 Post (vertical)

W6 X 15 Steel Blockout (13'-5/8" long)

2 Holes 13/16" Ø In W6 X 20 Post flange and W6 X 15 Blockout flange

2 Hex head bolt 5/8" Ø with two washers and hex nut in W6 X 20 Post flange

Three Beam-to-Blockout Conn. 13/16" x 2-1/2" Vertical slotted hole in W6 X 15 Blockout flange (8")

5/8" Corrugate bolt with one flat washer and hex nut

1/2" Radius or 5/8" bevel

2-1/2" X 3" (Typ.)

1-1/4" Base Plate (Grade 36)

Plate 1/4" X 2-1/2" X 2-1/2" X

Const. Joint

2 Bolts 1" Ø A307 with hex nuts and washers

3 Bolts 1" Ø A307 with hex nuts and washers

2 Bolts 1" Ø A307 for the Three Beam Rail Post

2" (Min.)

2" (Min.)

3 Bolts 1" Ø A307 for the Three Beam Rail Post

BOLTS IN GIRDER

BOLTS IN DIAPHRAGM

PART SECTION AT INTERMEDIATE BENT

Notes: This drawing is not to scale. Follow dimensions.

Sheet No. of

THB 1C

THB 1C

GENERAL NOTES:

Design Specifications: 2002 - AASHTO 17th Edition

Panel lengths of channel members shall be attached continuously to a minimum of four posts and a maximum of six posts (except at end bents).

All bolts, nuts, washers, and plates and elastomeric materials will be considered completely covered by the contract unit price for Bridge Guardrail (Three Beam) other items.

All steel connecting bolts and fasteners for posts and railings, and all anchor bolts, nuts, washers and plates shall be galvanized after fabrication except for base plates. Protective coating and material requirements of steel railing shall be in accordance with AASHTO 17th Edition.

Roll posts shall be set perpendicular to roadway profile grade, vertically in cross section aligned in accordance with Sec 713 except that the roll posts shall be aligned by the use of shims such that the post deviates more than 1/2 inch from true horizontal alignment after final adjustment. The shims shall be 3/4" x 1-3/4" and placed between the blockout post and the three beam rail. The use of the shims shall be determined by the contractor and verified by the engineer before ordering shims for this item.

Roll posts shall be set on elastomeric pads having the same dimensions as the post base plate and 1/16" thickness. Such pads may be any elastomeric material, plain or fibrous having hardness (durometer) of 50 or above, as certified by the manufacturer. Additional pads or half pads may be used for shimming for alignment. Post heights shown will increase by the thickness of the pad.

At the expansion splice in the three beam rail and channels, the bolts shall be tightened and backed off one-half turn and the threads shall be burred.

At the three beam channel to blockout on wings, the bolts shall be tightened and backed off one-half turn and the threads shall be burred.

Minimum length of three beam sections is equal to one post space.

5/8" Ø button-head, oval shoulder bolts with 3/8" min. thickness hex nuts shall be used at all splice.

Three beam guard rail on the bridge shall be 12 gauge steel. Posts, cap rail angles, top plates, base plates, channels and channel splice plates shall be 36 galvanized from ASTM A109 Grade 36 steel and galvanized.

Washers shall be used at all post bolts between the bolt head and beam. The flat washers shall be rectangular 10" x 3" x 1-3/4" x 3/16" minimum and with a 1/16" x 1" slot, or when necessary of such design as to fit the contour of the beam. A 1-1/4" x 5/8" rectangular washer shall be used between the blockout and the three beam rail.

Special drilling of the three beam may be required at the splices. All drilling details shall be shown on the shop drawings.

Fabrication of structural steel shall be in accordance with Sec 1080.

Expansion splices in the three beam rail shall be made at either the first or second post on either side of the joint and at structure or bridge ends. When the splice is made at the second post, an expansion slot shall be provided in the three beam rail for connection to the first post to allow for movement.

In addition to the expansion provisions at these expansion joints, expansion splices in the three beam rail and the channel shall be located at other locations so that the maximum length without expansion provisions does not exceed 200 ft.

Shim plates 6" x 6" x 1/16" may be used between the top of the post and the channel member as required for vertical alignment.

See slab sheet for rail post spacing.

See Miscellaneous Standard Plans drawing 600.00 for details not shown.

For Part Plan B-B, see Sheet No. .

If type "A" guardrail is not attached to ends of the temporary structure, flared ends shall be welded.

The existing three beam rails shall be modified to accept flared ends, including welding and installing flared ends will be considered completely covered by the contract unit price for other items.

At splices between posts, installers shall slot or provide button head bolt.

DIRECTION OF TRAFFIC

12" (Lap)

2" 4" 4" 2"

(At regular splices) 2" 2" 2" 2"

(At expansion splices) 2" 2" 2" 2"

THREE BEAM RAIL SPLICE DETAILS

CREATED IN MICROSTATION